

FIG. 1

A.	ADD r1	, r2,	r3	B. STORE [r5], r1 C. XOR r1, r1, r1	<u>~ 36</u>
D.	ADD r1	, r5,	r1	E. SUB r2, r1, r4 F. LOAD r5, [r2]	<u> </u>
G.	SUB r4	, r4,	r4	H. XOR r6, r6, r6 I. ADD r4, r4, 0x1234	

FIG. 2A (Prior Art)

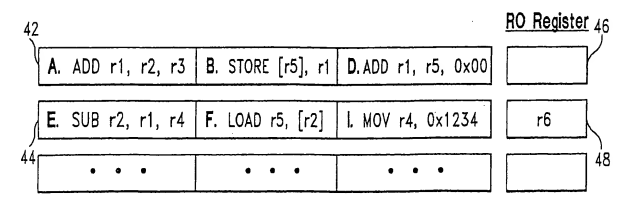


FIG. 2B

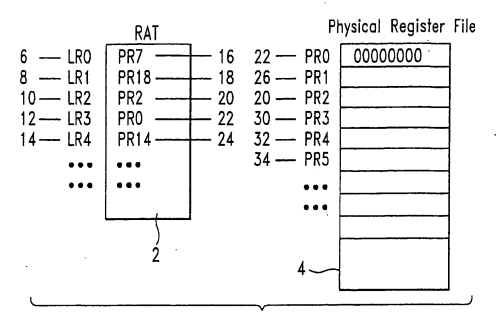


FIG. 1

A.	ADD	r1,	r2,	r3	B. STORE [r5], r1 C. XOR r1, r1, r1	- 36
D.	ADD	r1,	r5,	r1	E. SUB r2, r1, r4 F. LOAD r5, [r2]	- 38
G.	SUB	r4,	r4,	r4	H. XOR r6, r6, r6 I. ADD r4, r4, 0x1234	~ 40

FIG. 2A (Prior Art)

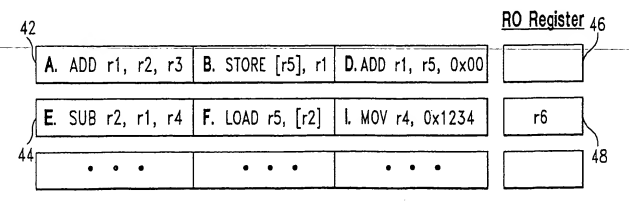


FIG. 2B